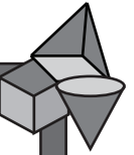


Name : \_\_\_\_\_

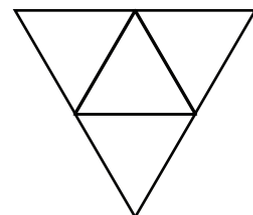
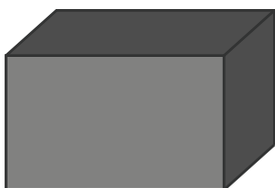
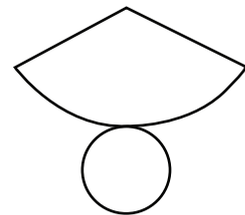
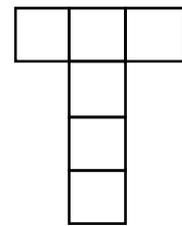
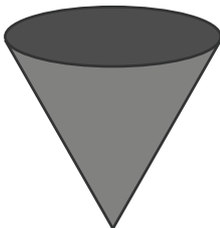
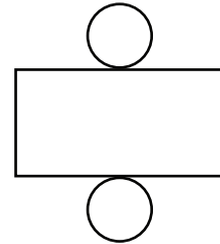
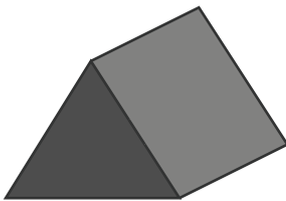
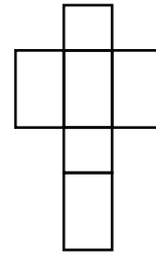
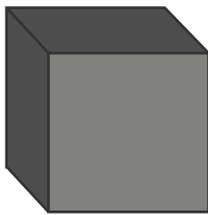
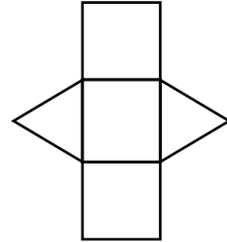
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# Matching Solid Nets

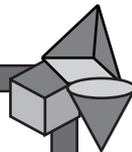
Sheet 1



Join each shape to the matching net.



**Matching Solid Nets**



Join each shape to the matching net.

The image shows a matching exercise. On the left, there are six 3D shapes: a cylinder, a cube, a triangular prism, a cone, a square pyramid, and a rectangular prism. On the right, there are six nets: a rectangle with two triangles attached to opposite sides, a cross shape, a rectangle with two circles attached to opposite sides, a T-shape, a fan shape with a circle below it, and a large triangle with three smaller triangles attached to its sides. Red arrows connect each 3D shape to its corresponding net: the cylinder to the first net, the cube to the second, the triangular prism to the third, the cone to the fourth, the square pyramid to the fifth, and the rectangular prism to the sixth.